

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

1—20

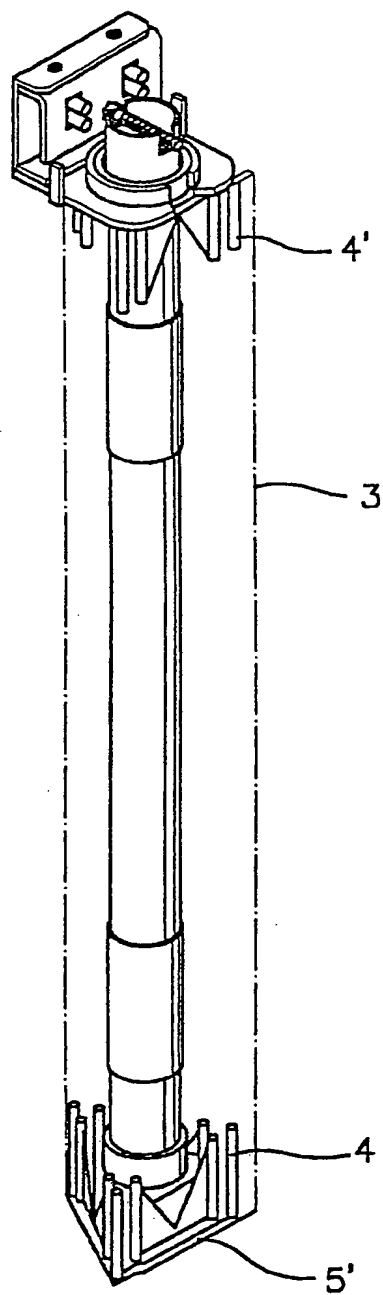


FIG. 1

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

2—20

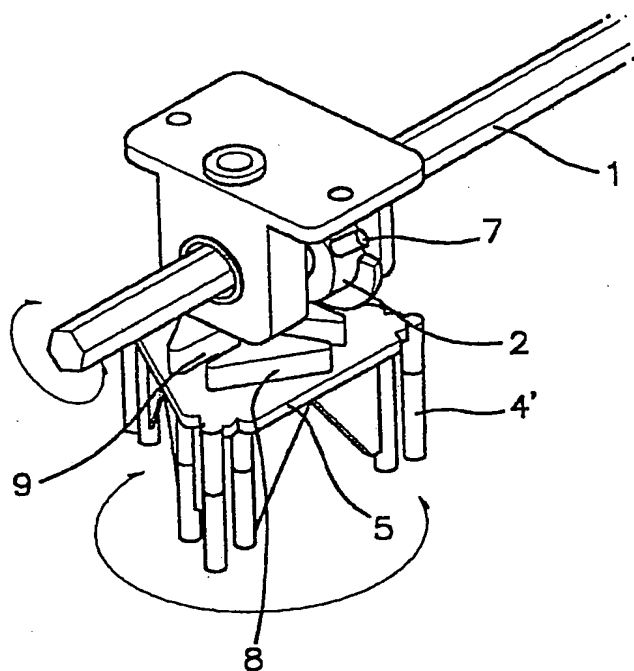


FIG. 2

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

3—20

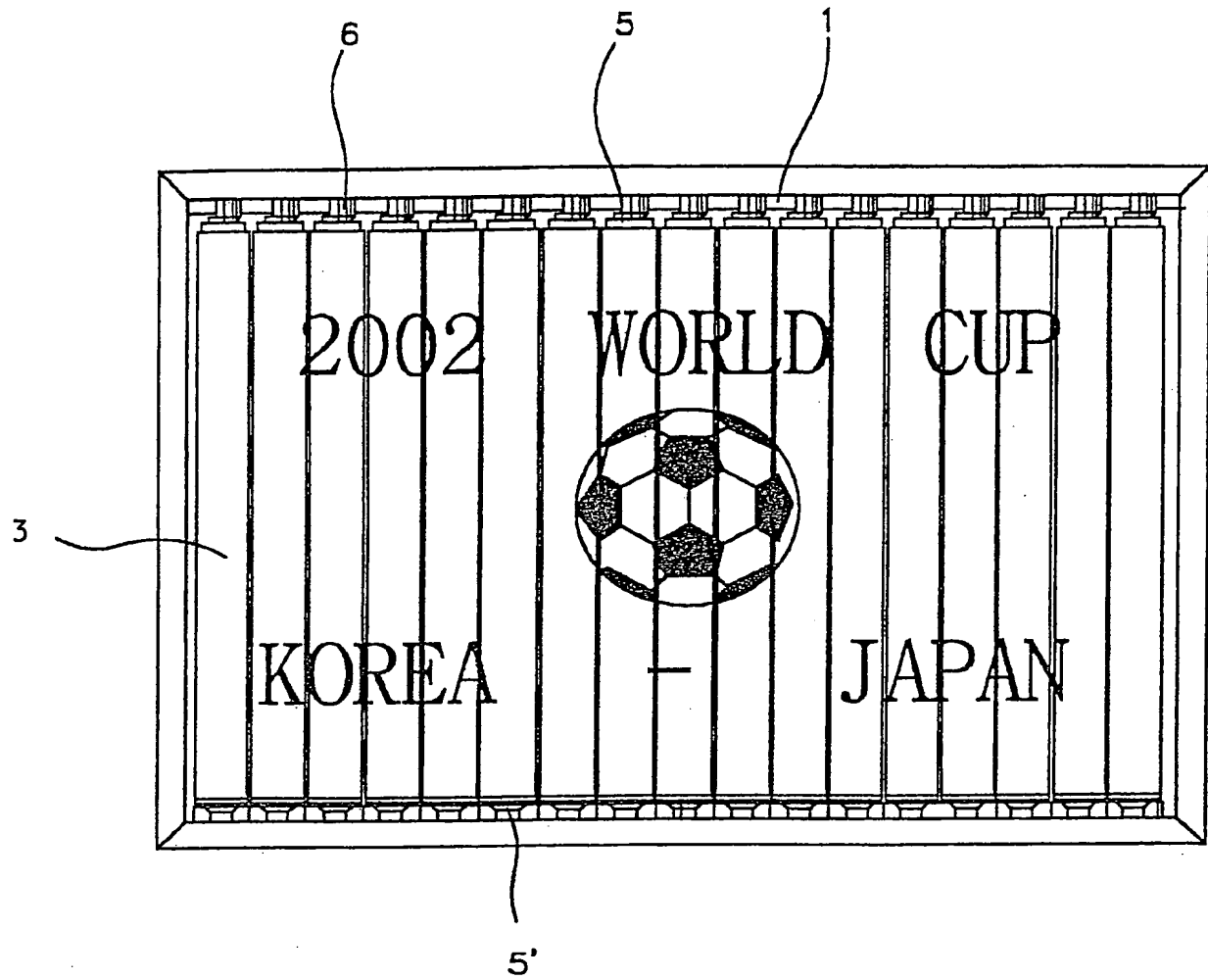


FIG. 3

The title of the invention: Trigonal prism turning display device for advertisement

The inventor's name: PARK, Sung Joon

The docket number: 4485/GLD/002

4—20

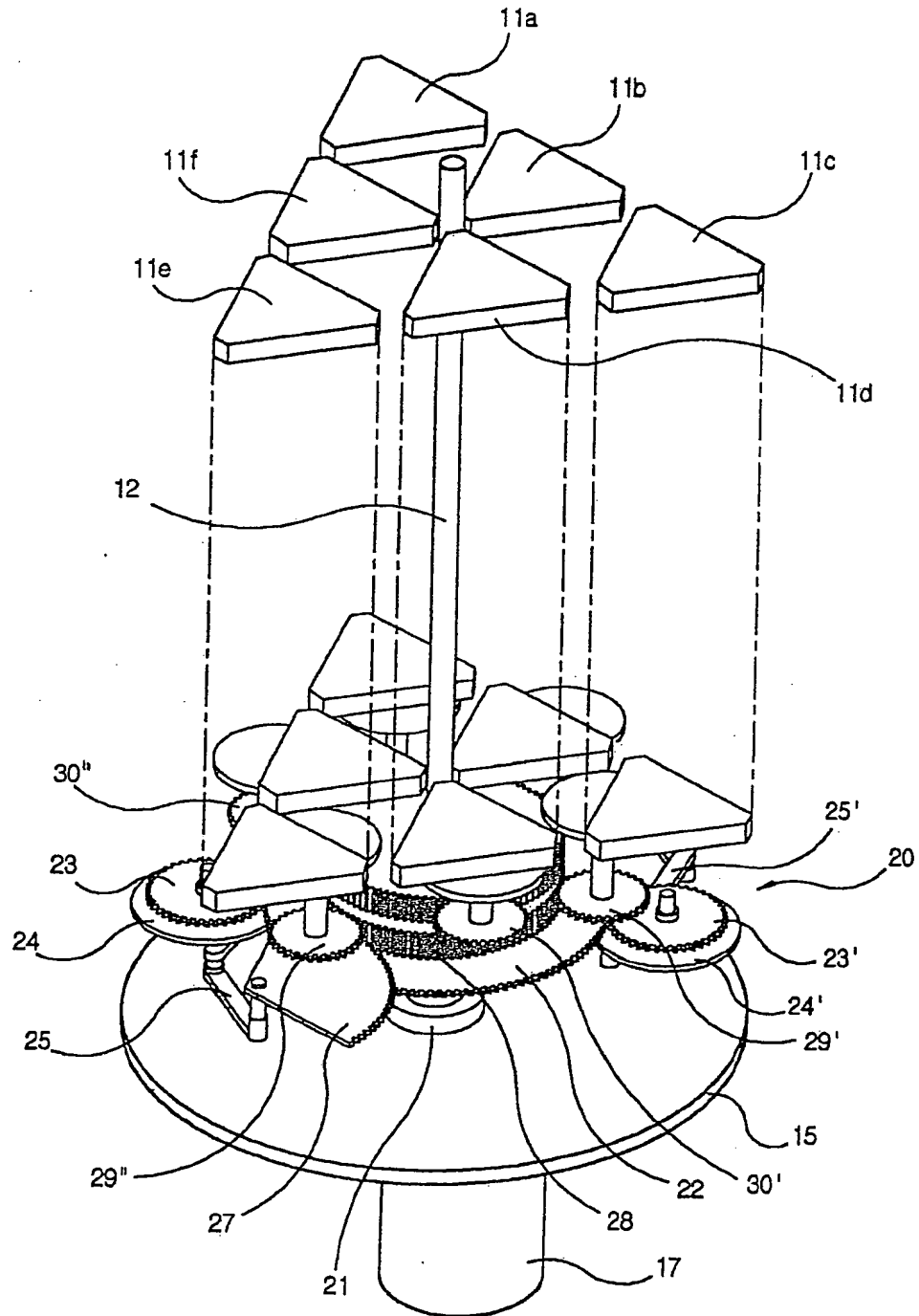


FIG. 4

The docket number: 4485/GLD/002

**FIG. 5**

The docket number: 4485/GLD/002

Fig. 1 is a schematic cross-sectional view of a mechanical assembly, likely a pump or motor. The assembly is housed within a rectangular frame 14. A central vertical shaft 12 passes through the frame. At the top, the shaft is connected to a component 16' via a coupling 13. The shaft extends down through a series of components: a set of vanes or blades 11a and 11b, a set of vanes or blades 13', a set of vanes or blades 28, a set of vanes or blades 29', a set of vanes or blades 27, a set of vanes or blades 26, a set of vanes or blades 23, a set of vanes or blades 24, a set of vanes or blades 25, a set of vanes or blades 22, and a set of vanes or blades 21. The shaft is supported by bearings or guides 16 and 17. The entire assembly is shown in a cross-sectional view with hatching indicating different materials or sections.

**FIG. 6**

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

7—20

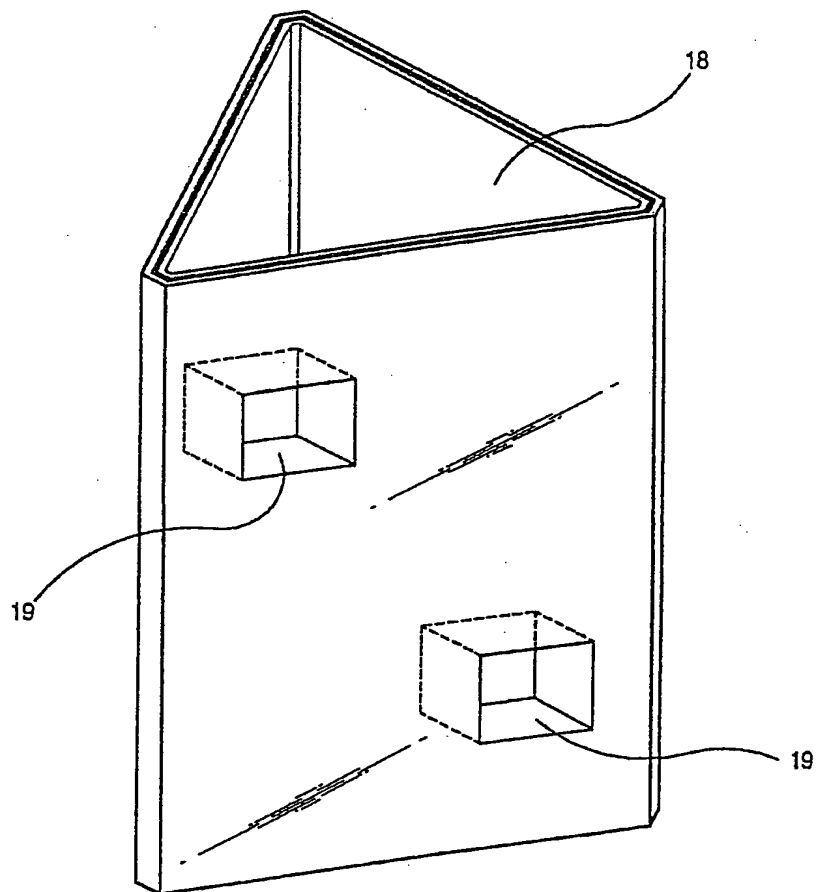


FIG. 7

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

8—20

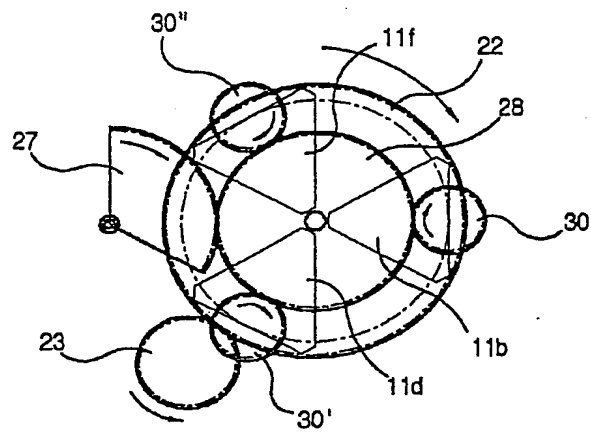


FIG. 8a

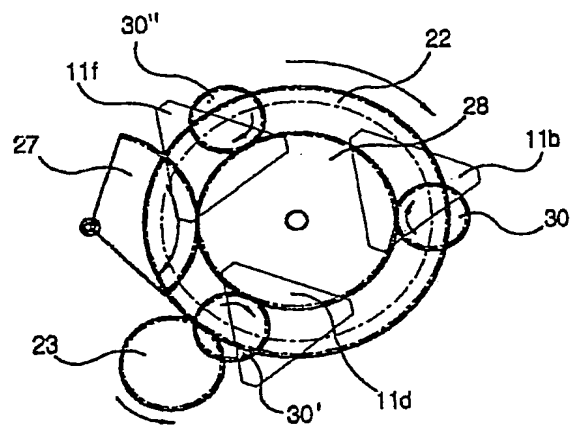


FIG. 8b



The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

9—20

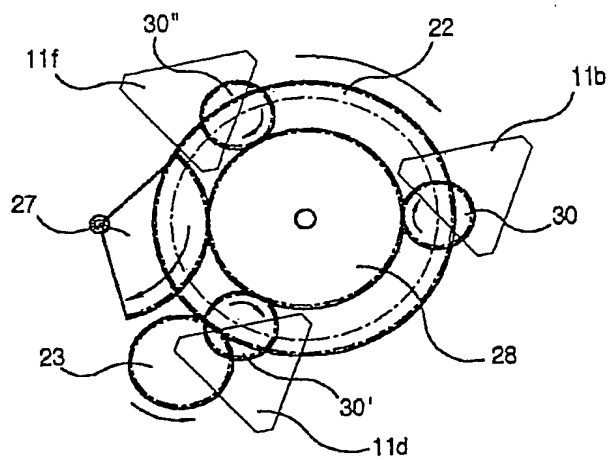


FIG. 8c

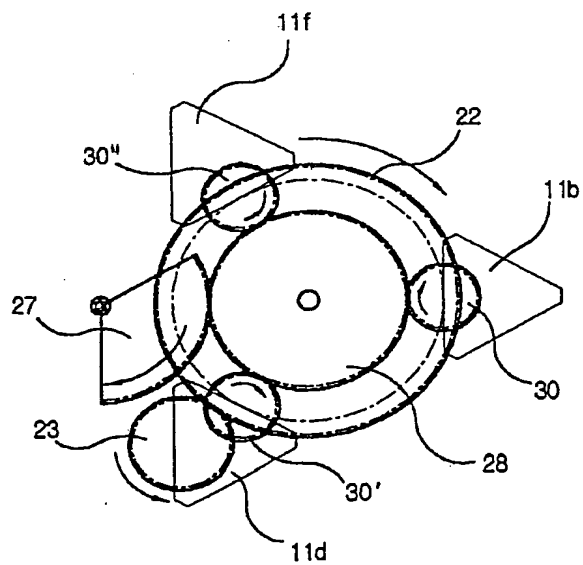


FIG. 8d

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

10—20

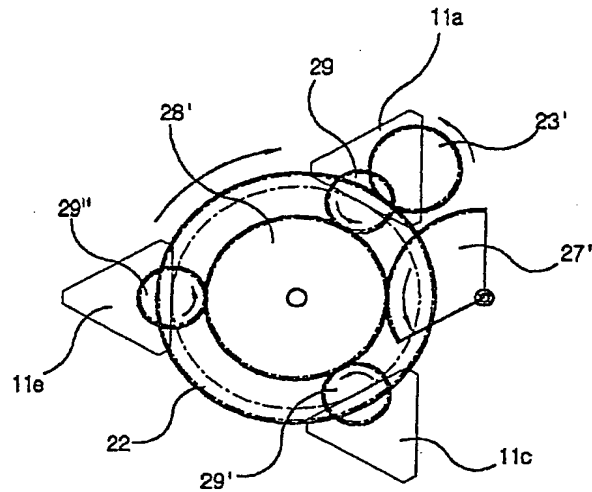


FIG. 9a

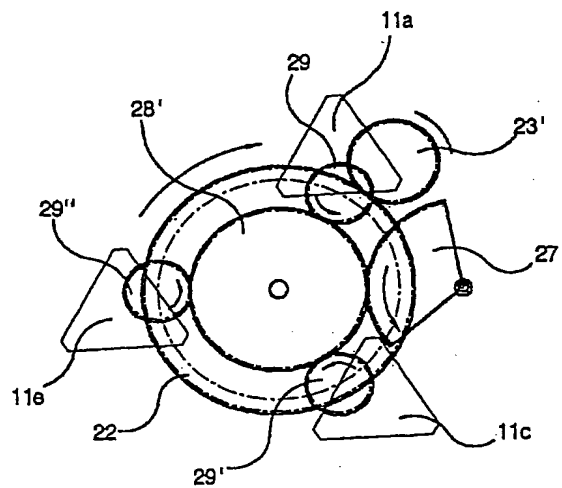


FIG. 9b

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

11—20

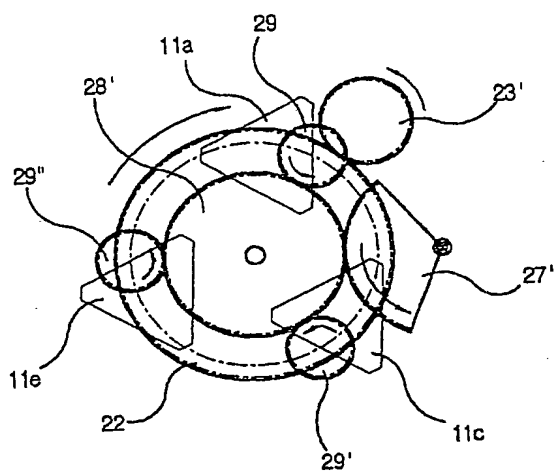


FIG. 9c

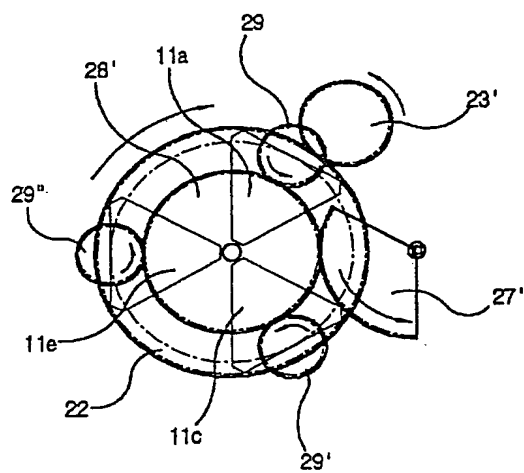


FIG. 9d

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

12—20

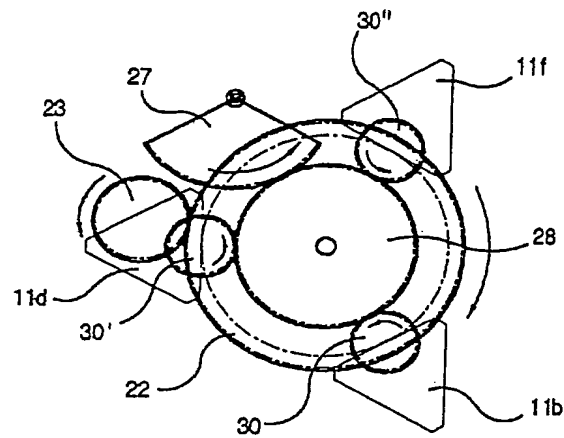


FIG. 10a

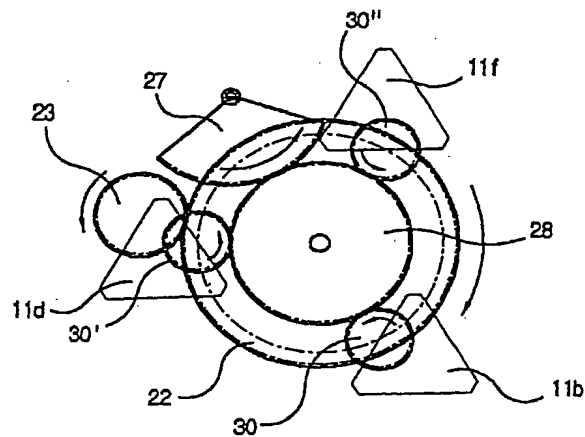


FIG. 10b

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

13—20

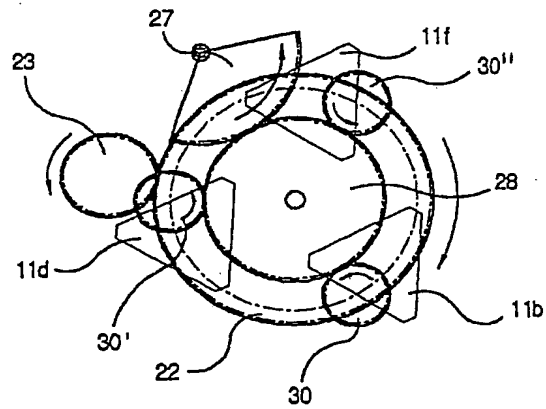


FIG. 10c

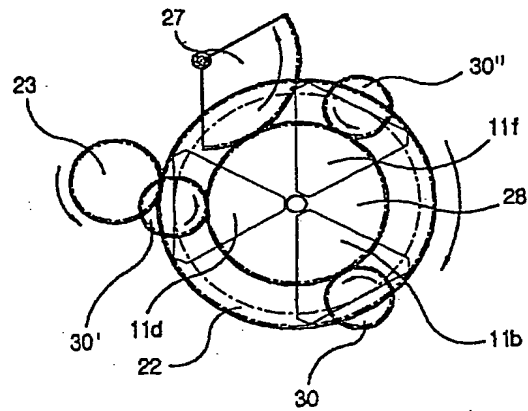


FIG. 10d

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

14—20

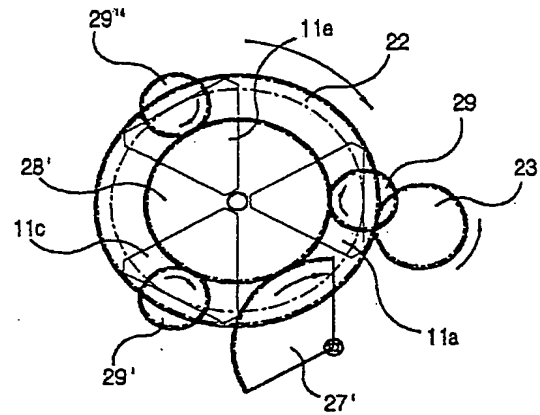


FIG. 11a

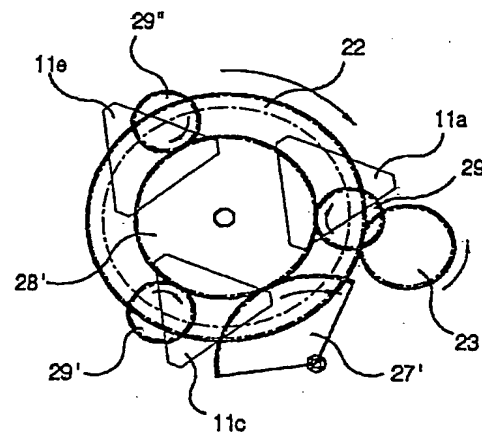


FIG. 11b

The title of the invention: Trigonal prism turning display device for advertisement  
The inventor's name: PARK, Sung Joon  
The docket number: 4485/GLD/002

15—20

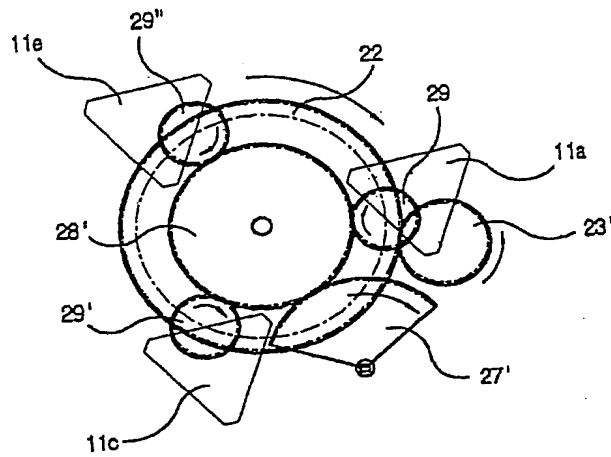


FIG. 11c

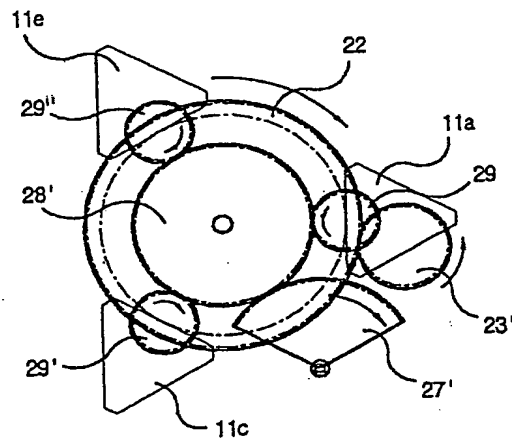


FIG. 11d

16—20

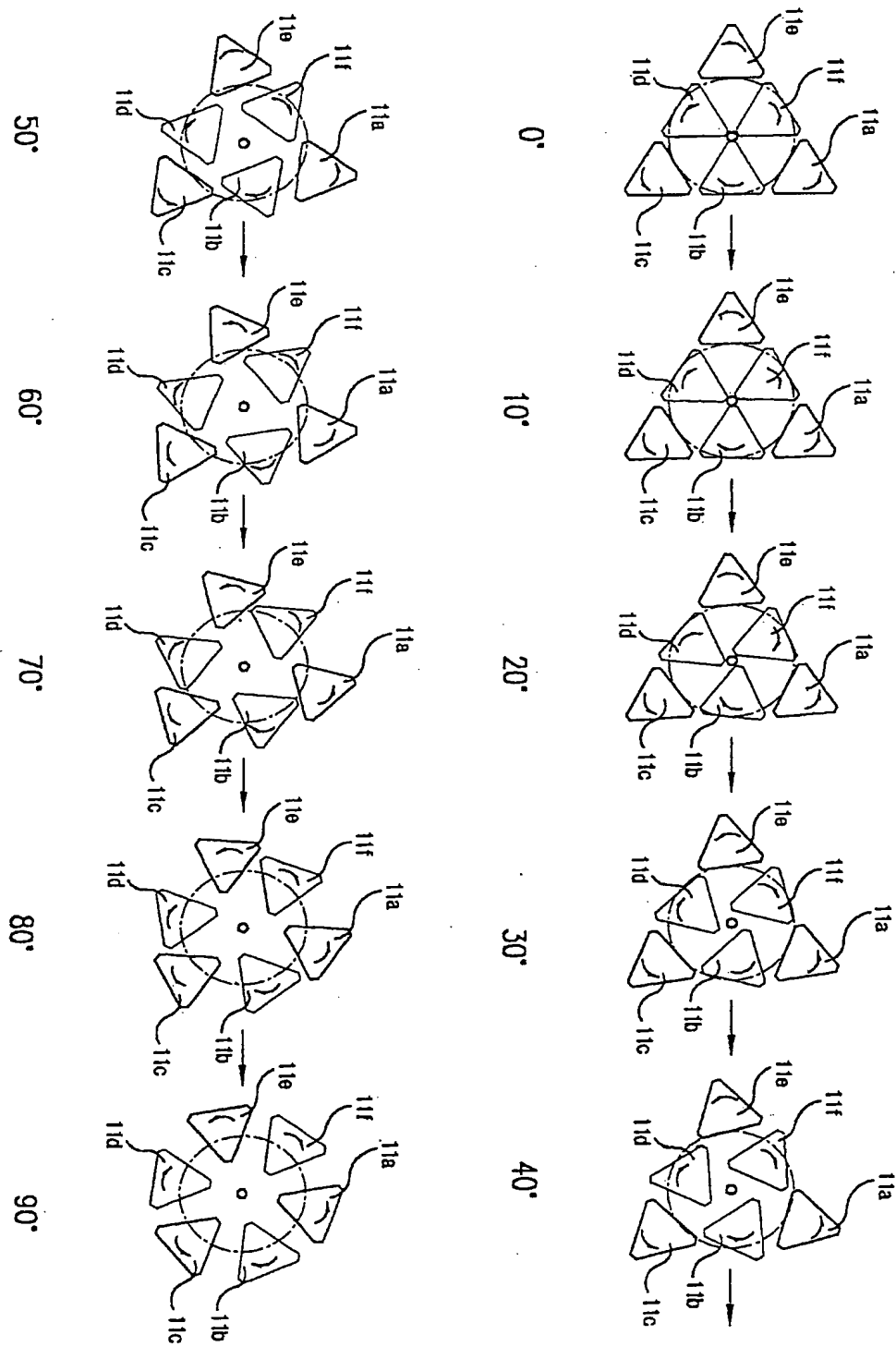


FIG. 12a



17—20

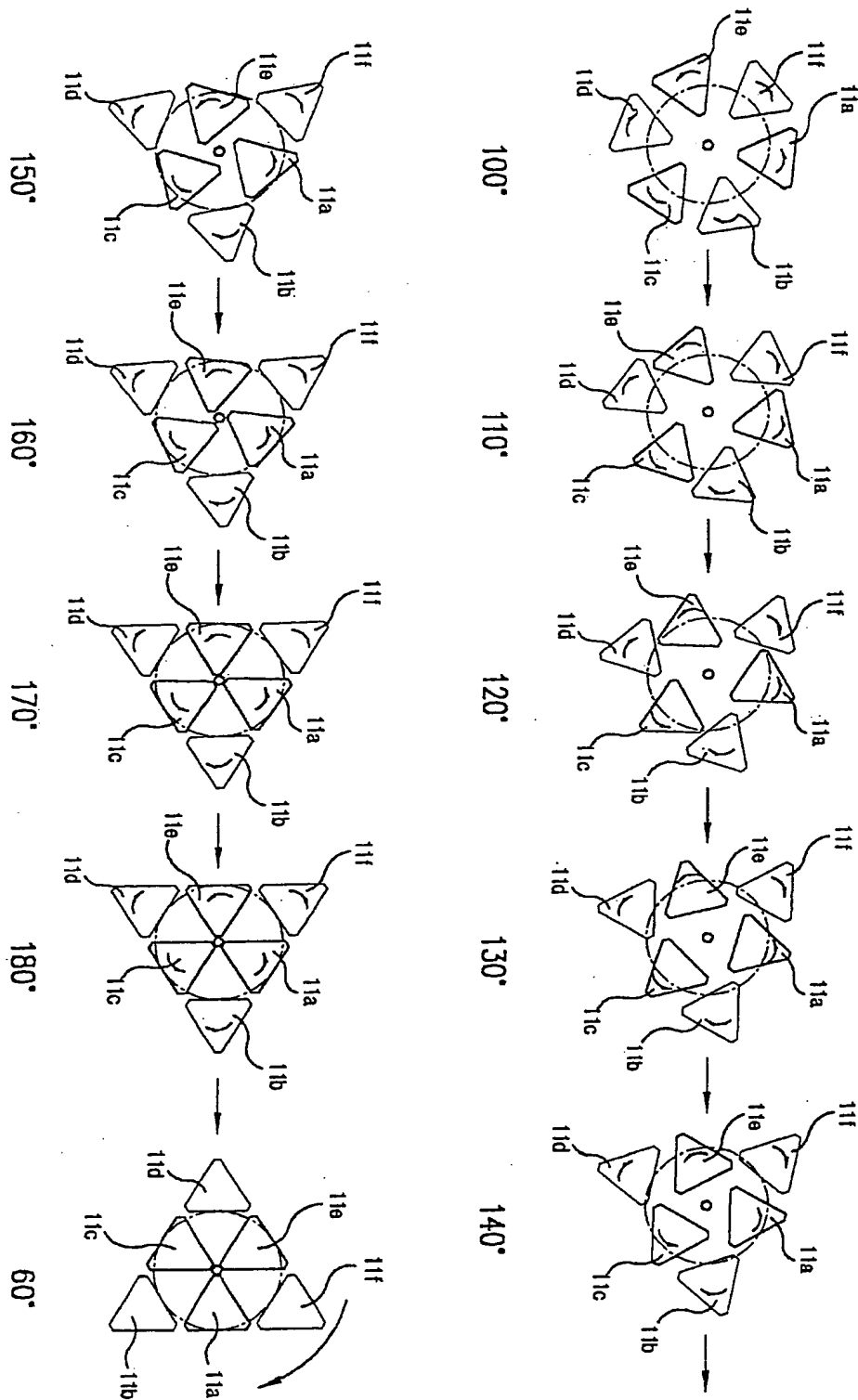


FIG. 12b

18—20

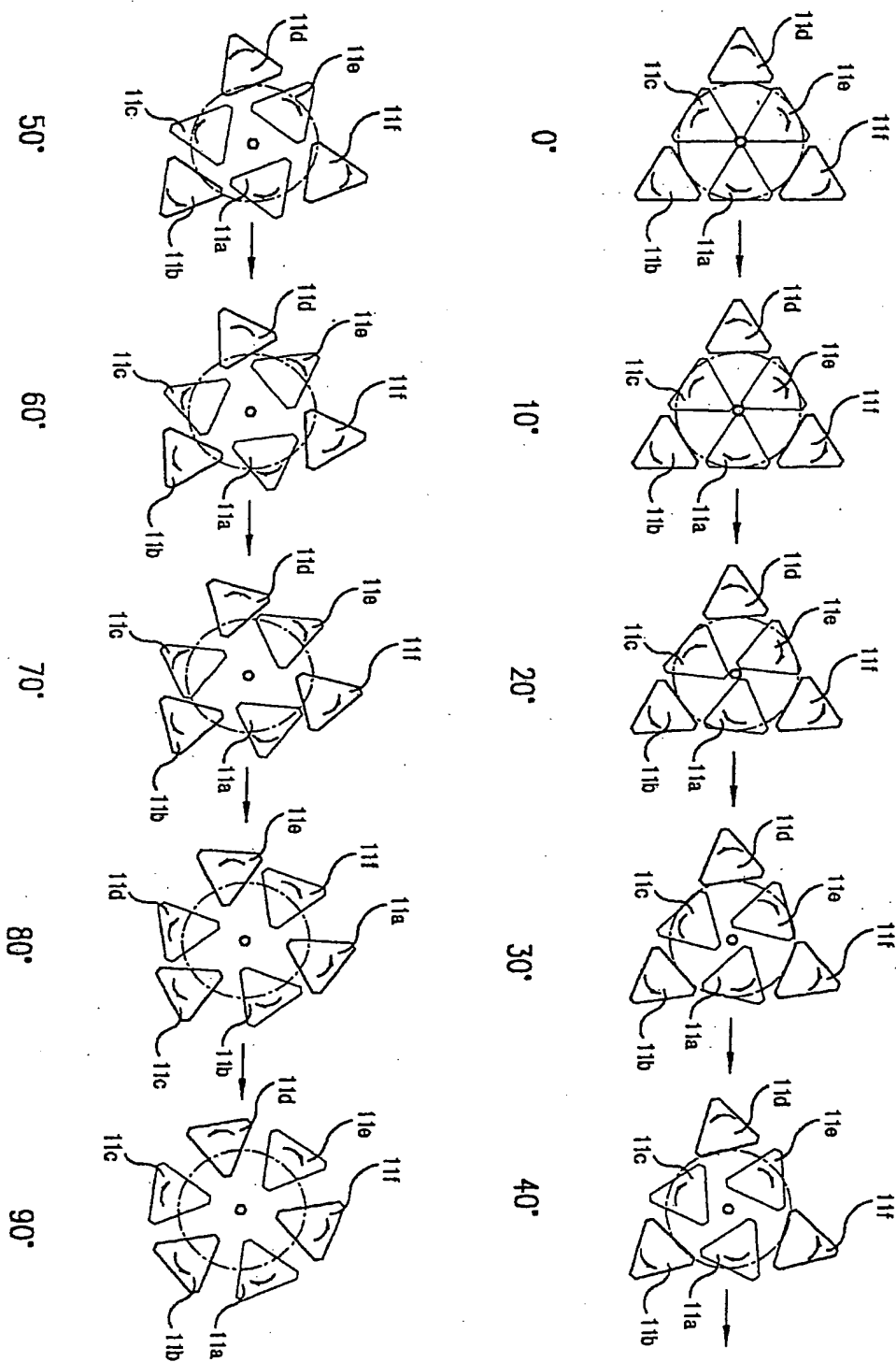


FIG. 13a

19—20

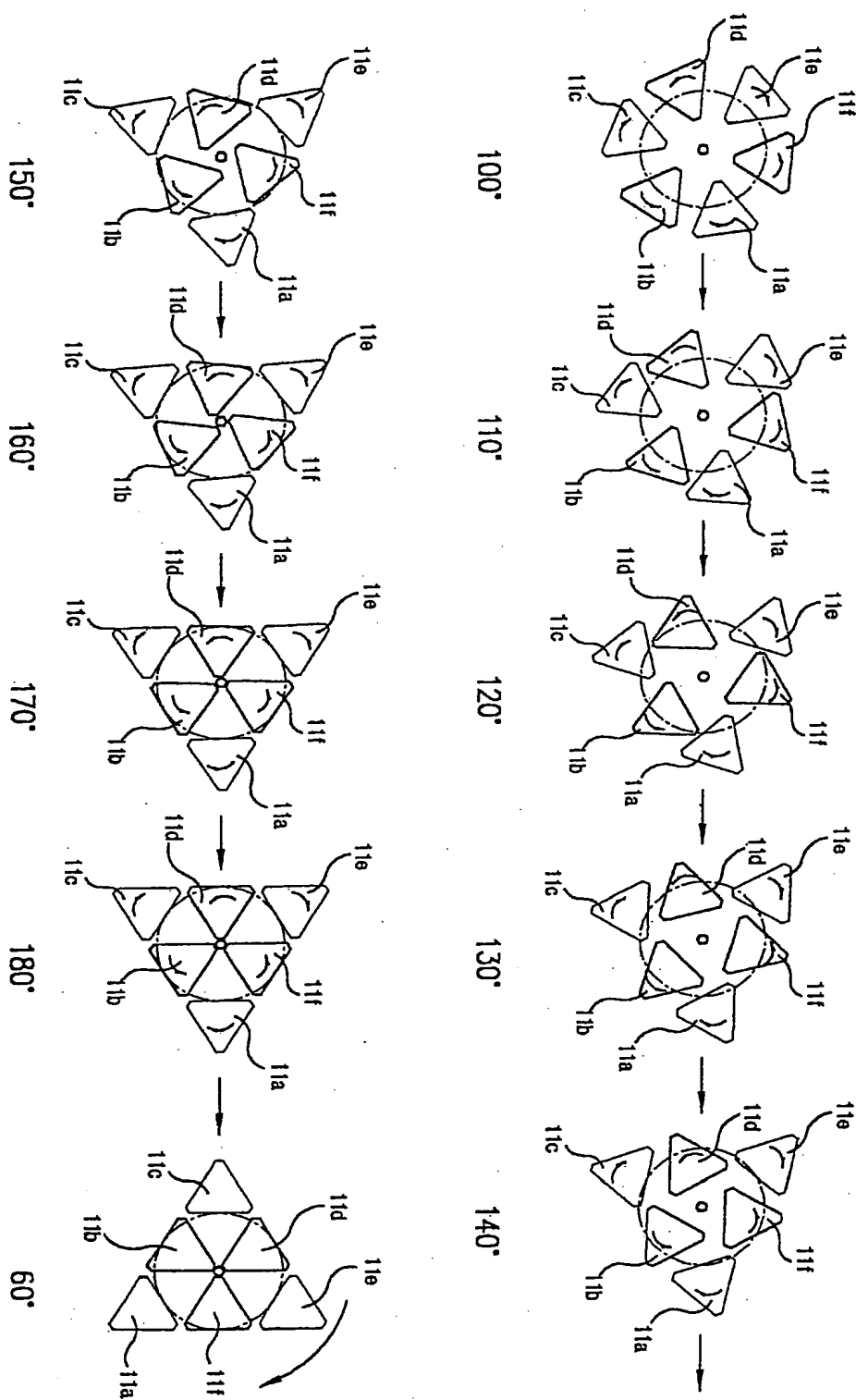


FIG. 13b

20—20

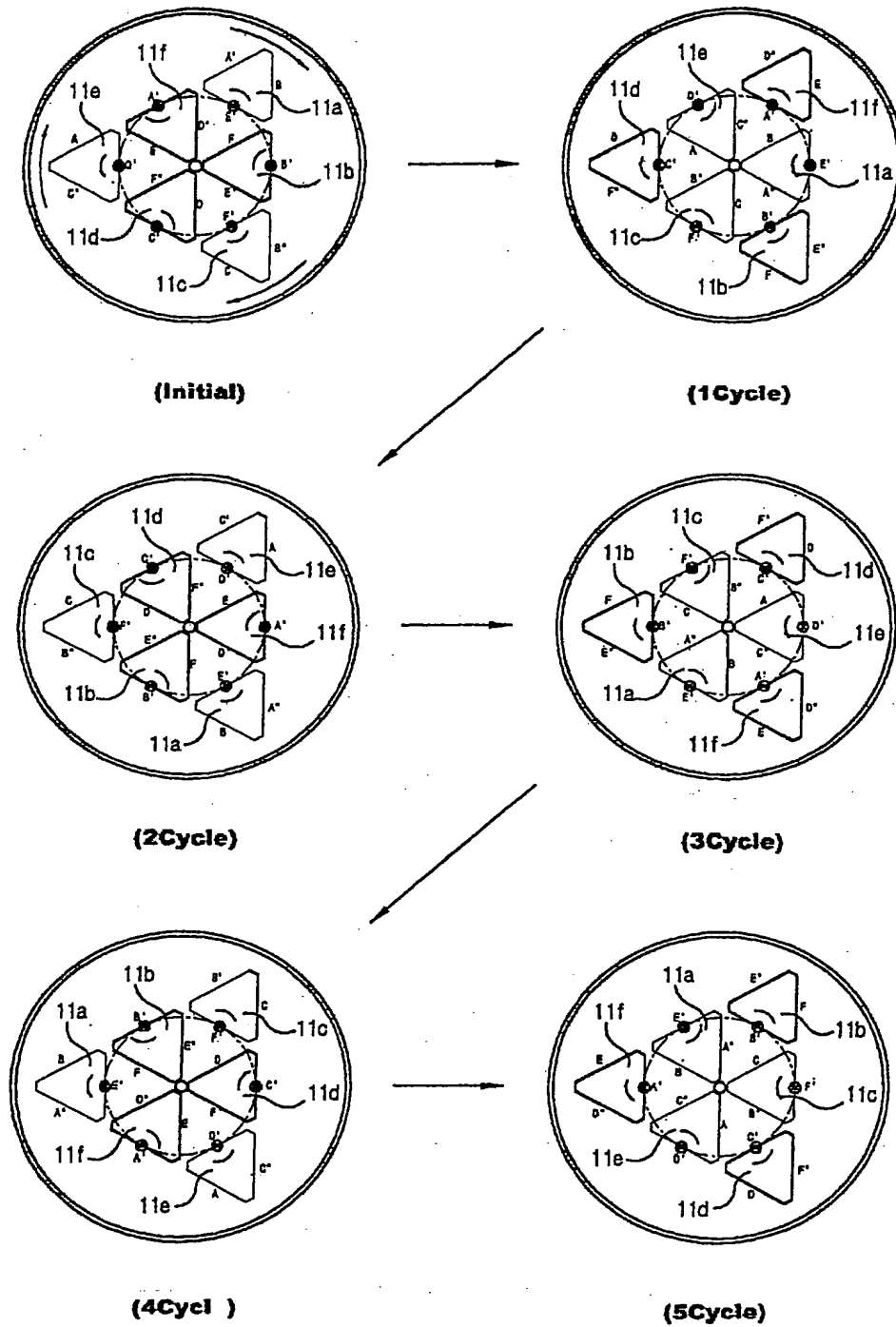


FIG. 14